



<b>Contract No.</b> C-9385	<b>Station</b> LE 126+17 - 130+14	<b>Mile/Line:</b> LE	<b>C/S</b>
<b>Staked by</b> N/A	<b>Date</b>	<b>Work Started Date</b> 11/14/2019	<b>Work Completed Date</b>
<b>Calculated by</b> Dean A. Long	<b>Date</b> 2/19/2020	<b>Checked by</b> Mark Lee	<b>Date</b> 3/11/2020
		<b>Inspector</b> Gregory Bivins	<b>Date</b> 11/14/19

**Bid Item 017**  
**CONC. CLASS 4000D FOR CONCRETE OVERLAY**

Group # 2  
Cubic Yards (C.Y.)  
Estimate # 13  
\$/Unit: \$1,950.00 - Round to nearest Hundredth

**Date / Station / Calc / Quantity**

**GROUP 02**

**Mix Design 313B**

**11/14/2019**

Kuney poured 43 CY concrete on East half of the bridge deck and Approach Slab.

**Days Total = 43.00 CY.**

**11/21/2019**

Kuney poured 30 CY concrete on West half of the bridge deck.

**Days Total = 30.00 CY.**

**11/26/2019**

Kuney poured 7.5 CY concrete on West Approach Slab.

**Days Total = 7.50 CY**

**Mix Design 313**

**12/4/2019**

Kuney poured 5.0 CY for the South bridge north gutter.

**Days Total = 5.00 CY**

**12/5/2019**

Kuney poured 4.0 CY for the South bridge south gutter.

**Days Total = 4.00  
CY**

Total Concrete = 43.00 CY + 30.00 CY + 7.50 CY + 5.00 CY + 4.00 CY = 89.5 CY

**OK TO PAY 89.50 CY GROUP 2**

Quantities were verified and accepted in the field by concrete tickets collected by Shawn Glass (11/14 - 11/26) and Tony Madison (12/4 - 12/5). Placement of the concrete was verified by Gregory Bivins.

Item Num	Material Brand Name/Model Type	Manufacturer	Brand Name/Model Type	RAMS/QPL Ref. No.	Appr/Acc Code	Basis of Accept
017.01	Concrete Class 4000D w/ air 313B	ECP	313B	RAM-0008.1		/ Acceptance per Std. Spec. 6-02.3(5)

017.01	Concrete Class 4000D w/ air	Ellensburg Cement Products	313	RAM-0030.1	1, 2	/	Acceptance per Std. Spec. 6-02.3(5)				
Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Posted By Init.	Date	Checked By Init.	Date	Est. No.
0017	CONC. CLASS 4000D FOR CONCRETE OVERLAY	02	3/5/2020	C.Y.	89.50	511	MEL	03/12/20			13

## Attachments



BI 17 Concrete  
summary.xlsx  
Microsoft Excel  
Worksheet  
11.0 KB

DOT Form IP 422-635ER EF  
Revised 4/2009

C9385 Bullfrog RD.VIC. Bid Item 017.01		4000D Concrete Deck Overlay				
	Document Type	Material	Mfr/Fab/S	Appr Codes	Quantity	Status
CDT-171974	Concrete Delivery Ticket	Concrete Class 4000D w/ air 313	Ellensburg Cement Products, S-92Ellensburg, WA,		5	Accepted
CDT-171984	Concrete Delivery Ticket	Concrete Class 4000D w/ air 313	Ellensburg Cement Products, S-92Ellensburg, WA,		4	Accepted
CDT-22680	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22686	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22690	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22693	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22694	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		3	Accepted
CDT-22753	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22757	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22761	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		10	Accepted
CDT-22779	Concrete Delivery Ticket	Concrete Class 4000D w/ air313B	ECP, S-304Cle Elum, WA.,		7.5	Accepted
				Total	89.5	